PTC/SB/06 (08-03)
Approved for use through 7/31/2006, OMB 0651-0032
U.S. Petent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

PATEN	I APPLICATIO	N FEE DET( tute for Form P	ERMINATIO	NRECORD		70	1 0000 A	2 Cdd
С	LAIMS AS FILED (Column 1)		olumn 2)	SMALL	ENTITY	ĢR	OTHE SMALI	R THAN
FOR	NUMBER FILED	NUME	ER EXTRA	RATE	FEE A	. : •	RATE	
BASIC FEE 37 CFR 1.16(a))			7		1. /	QR	10/12	FEE
TOTAL CLAIMS 37 CFR 1.16(c))	ninus 2	0 =  .		X 1 /2		OR	x. /-	-
NDEPENDENT CLAMAS 37 CFR 1.16(b))	minus	1.	/	x1/-	-/-		-	-
AULTIPLE DEPENDENT C		(37 CFR 1,16(d))	/	7	<del>  / -  </del>	OR	X I/	<b>/</b>
*# the difference in column 1 is less than zero, enter "0" in column 2				TOTAL	<del>                                     </del>	OR i	# <u></u>	
			14	1012	L	OR !	TOTAL	L
12 ·20 ·24	IS AS AMENDED 2	) - PART II					,	.: ** 17 7
Dow U	olunn 1)	(Column 2)	(Column 3)	SMALL	ENTITY	OR		R THAN ENTITY
	CLAHAS LIGHTHIG	AHIGHEST HUMBER	PRESENT	RATE	∴DDI-		RATE	1
E Au	AFTER EUDLIEUD	PREVIOUSLY PAID FOR	EXTRA		TIONAL FEE	:	KATE	ADDI- TIONAL
Total  Total  Older integration  Di cra integration  Di cra integration  Company of the company	OO Minus	178		7, =				FEE -
Z Independent •	litinus	11/7	63	(8)	30	OR.	X \$	
E ELDET DES SEIGLIAN	LOS AND VIDE OFFICE			1,700		OR:	X \$ ±	<u> </u>
FIRST, PRESENTATION	OF MULTIPLE DEPEND	ENT CLAM (37C	FE 1,16(d)	TOTAL	200	GR !	TOTAL	
	•			ADD'L FEE	900	0R	ADD'L FEE	
	Olumn 1)	(Column 2) HIGHEST	(Column 3)			. ! .		· •
P  <i> ' 0 </i>   : Re	MARNING AFTER ENDINGUT	HUMBER PREVIOUSLY PAID FOR	PRESEUT EXTRA	RATE	ADDI- TIONAL FEE	: :-	RATE	ADDI TIONAL
(37 CFA (.16(c))	Minus	× 0	= /	X 5 =		OR	X \$=	:
Z Independent III (37 CFR 1.16(b))	Minus	700	-	x 1=/		OR:	X 3 =	<del> </del>
Total (37 CFR 1.16(p))  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (37 CFR 1.16(p))				1. /		OR	+ 5 =	
<del>-1</del>		<del></del>		TOTAL		; '	TOTAL	
	-			APPOL FEE		OR !	ADD'L FEE	
1	Mumm 1)	(Column 2) HIGHEST	(Column 3)	·		. [		
) RE	MAIIIIIIG VFTER HIDMEIIT	HUMBER PREVIOUSLY PAID FOR	PREŞENT EXTRA	RATE	ADDI- TIQUAL FEE		RATE	ADDI- TIONAL FEE
Total Carefulli	Minus	**	=	x \$=		OR	x \$*	
tridependant (37 CFR 1,163a))	Linus	•••	<b>a</b> (	x 5 =		QR:	X \$ =	<u>i</u> !
FRIST PRESENTATION OF MULTIPLE DEPENDENT CLASS (27 (24 ) 1950)						ζη.		1
				101AL AOTO FFE		•	TOTAL	<del></del>
						Cfr	-DOT, FEE	

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